CLAIMS

What is claimed is:

1	1. A window treatment comprising:
2	a scalable preformed mold, the scalable preformed mold comprising one or
3	more shaping contours; and
4	a fabric covering adhered and conformed to the shaping contours of the
5	scalable preformed mold, the fabric covering shaped to fit the shaping contours of the
6	scalable preformed mold.
1	2. The window treatment as recited in claim 1 further comprising one or
2	more rod hooks adhesively attached to the fabric covering at a top end of the scalable
3	preformed mold, the rod hooks attachable to any standard curtain rod.
1	3. The window treatment as recited in claim 1 further comprising one or
2	more rod hooks integrated into the scalable preformed mold, the rod hooks attachable
3	to any standard curtain rod.
1	4. The window treatment as recited in claim 1 wherein the shaping
2	contours comprise one or more concentric humps.

- 1 5. The window treatment as recited in claim 4 wherein the one or more concentric humps are semi-circular.
- 1 6. The window treatment as recited in claim 4 wherein the one or more concentric humps are elliptical.
- 7. The window treatment as recited in claim 1 wherein the scalable preformed mold further comprises one or more alignment tabs along an edge of the scalable preformed mold.
- 1 8. The window treatment as recited in claim 1 wherein the fabric covering further comprises one or more alignment tabs along an edge of the fabric covering.
- 1 9. The window treatment as recited in claim 1 wherein the scalable preformed mold is injection-molded.
- 1 10. The window treatment as recited in claim 1 wherein the scalable 2 preformed mold is a rubberized material.
- 1 11. The window treatment as recited in claim 1 further comprising one or more side extensions attached to one or more ends of the rod hook.

- 1 12. The window treatment as recited in claim 1 further comprising at least
- 2 one additional scalable preformed mold, the additional scalable preformed mold
- 3 abutting the shaping contours of the scalable preformed mold.
- 1 13. The window treatment as recited in claim 1 wherein the shaping
- 2 contours of the scalable preformed mold comprise one or more perforations.

- 1 14. A window treatment comprising:
- a scalable preformed mold, the scalable preformed mold comprising one or
- 3 more concentric humps and one or more alignment tabs along an edge of the scalable
- 4 preformed mold;
- a fabric covering adhesively attached and conformed to the concentric humps
- 6 of the scalable preformed mold, the fabric covering shaped to fit the scalable
- 7 preformed mold and further comprising one or more alignment tabs along an edge of
- 8 the fabric covering.
- 1 15. The window treatment as recited in claim 14 further comprising one or
- 2 more rod hooks adhesively attached to the fabric covering at a top end of the scalable
- 3 preformed mold, the rod hooks attachable to any standard curtain rod.
- 1 16. The window treatment as recited in claim 14 further comprising one or
- 2 more rod hooks integrated into the scalable preformed mold, the rod hooks attachable
- 3 to any standard curtain rod.
- 1 The window treatment as recited in claim 14 wherein the one or more
- 2 concentric humps are semi-circular.
- 1 18. The window treatment as recited in claim 14 wherein the one or more
- 2 concentric humps are elliptical.

1

2

23.

1	19. A method for creating a window treatment, the steps comprising:
2	cutting a piece of fabric to match a pattern;
3	aligning the piece of fabric to a scalable preformed mold, the scalable
4	preformed mold further comprising one or more shaping contours; and
5	adhering the piece of fabric to the shaping contours of the scalable preformed
6	mold.
1	20. The method for creating a window treatment as recited in claim 19
2	further comprising the step of attaching a rod hook to the piece of fabric adhered to
3	the shaping contours of the scalable preformed mold
1	21. The method for creating a window treatment as recited in claim 19
2	wherein the pattern further comprises an adhesive on both a top side and a bottom
3	side, one side to adhere to the fabric covering and one side to adhere to the shaping
4	contours of the scalable preformed mold.
1	22. The method for creating a window treatment as recited in claim 19
2	wherein the scalable preformed mold is injection-molded.
•	

wherein the scalable preformed mold is a rubberized material.

The method for creating a window treatment as recited in claim 19

- 1 24. The method for creating a window treatment as recited in claim 19
- 2 wherein the shaping contours of the scalable preformed molds comprise one or more
- 3 concentric humps.
- 1 25. The method for creating a window treatment as recited in claim 24
- wherein the one or more concentric humps are semi-circular.
- 1 26. The method for creating a window treatment as recited in claim 24
- wherein the one or more concentric humps are elliptical.
- 1 27. The method for creating a window treatment as recited in claim 19
- 2 further comprising the step of separating the piece of fabric from the pattern.
- 1 28. The method for creating a window treatment as recited in claim 19
- 2 wherein the shaping contours of each scalable preformed mold comprise one or more
- 3 perforations.
- 1 29. The method for creating a window treatment as recited in claim 28
- 2 further comprising the step of separating at least one shaping contour of at least one
- 3 scalable preformed mold along at least one perforation.

- 1 30. A window treatment comprising:
- 2 two or more scalable preformed molds, each scalable preformed mold further
- 3 comprising one or more shaping contours, wherein each scalable preformed mold
- 4 abuts or overlaps at least one other scalable preformed mold; and
- 5 two or more fabric coverings adhesively attached and conformed to the
- 6 shaping contours of each scalable preformed molds, each fabric covering shaped to fit
- 7 the shaping contours of each scalable preformed mold.
- 1 31. The window treatment as recited in claim 30 further comprising one or
- 2 more rod hooks adhesively attached to the fabric covering at a top end of the scalable
- 3 preformed mold, the rod hooks attachable to any standard curtain rod.
- 1 32. The window treatment as recited in claim 30 further comprising one or
- 2 more rod hooks integrated into the scalable preformed mold, the rod hooks attachable
- 3 to any standard curtain rod.
- 1 33. The window treatment as recited in claim 30 wherein the shaping
- 2 contours of the scalable preformed molds comprise one or more concentric humps.
- 1 34. The window treatment as recited in claim 33 wherein the one or more
- 2 concentric humps are semi-circular.

- 1 35. The window treatment as recited in claim 33 wherein the one or more concentric humps are elliptical.
- 1 36. The window treatment as recited in claim 30 wherein the scalable preformed molds are injection-molded.
- 1 37. The window treatment as recited in claim 30 wherein the scalable preformed molds are a rubberized material.
- 1 38. The window treatment as recited in claim 30 wherein the scalable 2 preformed molds each further comprise one or more alignment tabs along an edge of 3 each scalable preformed mold.
- 1 39. The window treatment as recited in claim 30 wherein the fabric coverings 2 further comprise one or more alignment tabs along an edge of each fabric covering.

- 1 40. A kit for creating a window treatment, the kit comprising:
- 2 a scalable preformed mold; and
- a pattern to be used in conjunction with a fabric.
- 1 41. The kit for creating a window treatment as recited in claim 40 further
- 2 comprising one or more rod hooks attachable to any standard curtain rod.
- 1 42. The kit for creating a window treatment as recited in claim 40 further
- 2 comprising an adhesive.